IN THE CLAIMS:

Please amend the claims as follows. The claims, as pending in the subject application, read as follows:

1. (Currently Amended) A method of <u>controlling a print service provided</u> providing pay services over a network, comprising the steps of:

detecting <u>first print setting information for a first print</u> a request for a designated pay service;

detecting an upper limit of an amount designated by a user to be paid for the first print designated pay service; and

determining second print setting information for a second print service in accordance with the first print setting information and the detected amount of the upper limit;

displaying the determined second print setting information; and a user interface to enable the user to select a desired one of the designated pay service and a pay service other than the designated pay service which can be provided within the upper limit of the amount to be paid

selecting an output server in accordance with the second print setting information.

2. (Currently Amended) A method according to claim 1, further comprising a step of requesting provision of one of the <u>first and second print services</u>

designated pay service and the pay service that can be provided within the upper limit.

- 3. (Currently Amended) A method according to claim 1, wherein said determining displaying step determines includes a step of judging whether a binding service is provided within the upper limit.
- 4. (Currently Amended) An apparatus A system for controlling a print service provided providing pay services over a network, comprising:

detecting means for detecting <u>first print setting information for a first print a</u>

request for a designated pay service and for detecting an upper limit of an amount

designated by a user to be paid for the <u>first print designated pay</u> service; and

determining means for determining second print setting information for a second print service in accordance with the first print setting information and the detected amount of the upper limit;

[[a]] display means for <u>displaying the determined second print setting</u>

<u>information; and presenting a user interface to enable the user to select a desired one of the designated pay service and a pay service other than the designated pay service which can be provided within the upper limit of the amount to be paid</u>

selecting means for selecting an output server in accordance with the second print setting information.

5. (Currently Amended) An apparatus A system according to claim 4, further comprising requesting means for requesting provision of one of the <u>first and second</u>

print services designated pay service and the pay service that can be provided within the upper limit.

- 6. (Currently Amended) An apparatus A system according to claim 4, wherein said determining display means determines includes judging means for judging whether a binding service is provided within the upper limit.
- 7. (Currently Amended) A memory medium storing therein a program that, when executed by a computer, controls a print service provided over a network therein, the program comprising:

a step of detecting <u>first print setting information</u> a request for a <u>first print</u> designated pay service;

a step of detecting an upper limit of an amount designated by a user to be paid for the <u>first print</u> designated pay service; and

a step of determining second print setting information for a second print service in accordance with the first print setting information and the detected amount of the upper limit;

a step of displaying the determined second print setting information; and a user interface to enable the user to select a desired one of the designated pay service and a pay service other than the designated pay service which can be provided within the upper limit of the amount to be paid

a step of selecting an output server in accordance with the second print setting information.

- 8. (Currently Amended) A memory medium according to claim 7, further comprising a step of requesting provision of one of the <u>first and second print services</u>

 designated pay service and the pay service that can be provided within the upper limit.
- 9. (Currently Amended) A memory medium according to claim 7, wherein said <u>determining</u> displaying step <u>determines</u> includes a step of judging whether a binding service is provided within the upper limit.

10. to 42. (Canceled)

43. (Currently Amended) A <u>print</u> service <u>control</u> <u>providing</u> apparatus <u>for</u> <u>controlling a print service provided over a network</u>, comprising:

detecting means for detecting <u>first print setting information for a first print a</u>

basic service <u>and for detecting requested by a user and</u> an upper limit of a charge entered by the <u>a</u> user for <u>the first print provision of the basic service</u>;

second print service in accordance with the first print setting information and a plurality of additional services that need additional charges other than a basic charge for the basic service but can be provided within the upper limit of the charge;

output means for outputting the second print setting information of the plurality of additional services determined by the said determining means; and

providing means for providing the user with the basic service and at least one of the plurality of additional services as selected by the user

selecting means for selecting an output server in accordance with the second print setting information.

- 44. (Currently Amended) An apparatus according to claim 43, further comprising priority acquiring means for acquiring user-designated priority levels, wherein said determining means determines the second print setting information plurality of additional services which can be provided within the upper limit of the charge according to the priority levels.
- 45. (Currently Amended) A <u>print service control method for controlling a</u>

 <u>print service providing method provided over a network, comprising the steps of:</u>

detecting first print setting information for a first print service;

detecting a basic service requested by a user and an upper limit of a charge entered by the a user for the first print provision of the basic service;

accordance with the first print setting information and the upper limit of the charge a plurality of additional services that need additional charges other than a basic charge for the basic service but can be provided within the upper limit of the charge;

outputting the second print setting information of the plurality of additional services determined by said in the determining step; and

providing the user with the basic service and at least one of the plurality of additional services as selected by the user

selecting an output server in accordance with the second print setting information.

- 46. (Currently Amended) A method according to claim 45, further comprising a step of acquiring user-designated priority levels, wherein in said determining step, the second print setting information is plurality of additional services that can be provided within the upper limit of the charge are determined according to the priority levels.
- 47. (Currently Amended) A computer-readable memory medium which stores a program for that, when executed by a computer, controls providing a user with a print service provided over a network, the program comprising:

a step of detecting first print setting information for a first print service;

a detecting step of detecting a basic service requested by a user and an upper limit of a charge entered by the a user for provision of the basic first print service;

a determining step of determining second print setting information for a second print service in accordance with the first print setting information and a plurality of additional services that need additional charges other than a basic charge for the basic service but can be provided within the upper limit of the charge;

<u>a an output</u> step of outputting <u>the second print setting</u> information of the <u>plurality of additional services</u> determined <u>by said</u> in the determining step; and

a providing step of providing the user with the basic service and at least one of the plurality of additional services as selected by the user

a step of selecting an output server in accordance with the second print setting information.

48. (Currently Amended) A computer-readable memory medium according to claim 47, wherein the program further comprising comprises an acquiring step of acquiring user-designated priority levels which are entered by a user,

wherein the <u>second print setting information is</u> plurality of additional services which can be provided within the upper limit of the charge are determined according to the priority levels.

49. (Currently Amended) An apparatus A system for controlling a print service provided providing pay services over a network, comprising:

a detector that detects <u>first print setting information for a first print</u> a request for a designated pay service and that detects an upper limit of an amount designated by a user to be paid for the <u>first print designated pay</u> service; and

a determining device that determines second print setting information for a second print service in accordance with the first print setting information and the detected amount of the upper limit;

a display device that displays the determined second print setting

information; and a user interface to enabling the user to select a desired one of the

designated pay service and a pay service other than the designated pay service which can be
provided within the upper limit of the amount to be paid

a selector that selects an output server in accordance with the second print setting information.

- 50. (Currently Amended) An apparatus A system according to claim 49, further comprising a requesting device that requests provision of one of the <u>first and second</u> <u>print services</u> designated pay service and the pay service that can be provided within the <u>upper limit</u>.
- 51. (Currently Amended) An apparatus A system according to claim 49, wherein said determining device determines display device includes a judging device that judges whether a binding service is provided within the upper limit.
 - 52. to 66. (Canceled)
- 67. (Currently Amended) A <u>print</u> service <u>control</u> <u>providing</u> apparatus <u>for</u> <u>controlling a print service provided over a network</u>, comprising:
- a detecting device that detects <u>first print setting information for a first print</u>

 a basic service requested by a user and <u>that detects</u> an upper limit of a charge entered by a user for <u>the first print provision of the basic</u> service;
- a determining device that determines second print setting information for a second print service in accordance with the first print setting information and a plurality of additional services that need additional charges other than a basic charge for the basic service but can be provided within the upper limit of the charge;

an output device that outputs the second print setting that outputs information of the plurality of additional services determined by the determining device; and

a providing device that provides the user with the basic service and at least one of the plurality of additional services as selected by the user

a selecting device that selects an output server in accordance with the second print setting information.

68. (Currently Amended) An apparatus according to claim 67, further comprising a priority acquiring device that acquires user-designated priority levels, wherein said determining device determines the second print setting information plurality of additional services which can be provided within the upper limit of the charge according to the priority levels.